In re Appln. of MATSUNAGA et al. Application No. Unassigned

## SPECIFICATION AMENDMENTS

Replace the paragraph beginning at page 1, line 11 with:

Generally, it is examined before shipment determined whether the semiconductor chips are faulty i.e., have an "initial defect", before their shipment (hereafter, "initial defect"). The initial defect may occur in the semiconductor chips in the manufacturing process. Only the good semiconductor chips, which pass this examination, are shipped. The inspection of the for initial defects of the semiconductor chips and malfunctions at the manufacturing steps of the semiconductor chips is conducted by a test called a "burn-in test". In this burn-in test, a semiconductor chip is put in a high temperature environment, e.g., 125 °C (degree centigrade), in which a voltage or a signal is applied to the semiconductor chip.